### STATE OF OREGON – DEPARTMENT OF FORESTRY Helicopter Rental Rates

Operator Information					
Company Name:	Day Phone #:		Taxpayer Identi	ification #:	
Address:					
<b>1</b>	Night Phone #:		Air Taxi Cert #:		
	Other Phone #:		External Load (	Cert #·	
	Suiter i mone //.		External Load V	3011 <i>II</i> .	
Email Address:	HAZMAT Authorization	n: 🗌 Yes 🔲 No	Applicators Cer	rt #:	
Almos St. In Formación de	4	•	•		-
Aircraft information	1	2	3	4	5
1. FAA "N" Number/Tail Number					
2. Make/Model					
3. Size/Type (Type 1, 2 or 3)					
4. Category (Standard or Restricted)					
5. Aircraft carded by USFS/OAS?					
(YES/NO – if "YES" add expiration date on card)  6. Application of gel, foam or retardant? (Y/N)					
7. Number of personnel dispatched with aircraft					
Aircraft Rates - rates listed understood to include approved aircraft,	nilat(a) fual ail maintar	nance continue and con	nico crow		
8. Flight rate per hour	pilot(s), ruei, oii, maintei	lance services and ser	vice crew.		
Flight rate per hour for ferry (non-suppression point to point)	Λ				
Tright rate per frout for lerry (non-suppression point to poi	)				
(offset by actual flight hours / RON applies)					
11. **Oregon operators** Daily availability rate expressed as a					
flight hour minimum when at home base (offset by actual					
flight hours / RON does not apply)  Personnel and Equipment Rates	Rate	Authorized Signs	4		
12. Remain Over Night (RON) per person per night	Rate	Authorized Signates Name Printed:	iture		
13. Fuel truck rate per mile		Name Finted.			
Fuel tank capacity (gal):		Title:			
14. Service truck rate per mile		Cianatura			
·	<b>-</b>	Signature:			
		*By signing I acknow	ledge I have read and	d agree with the terms	of the State of Oregon,
Note: Extended personnel standby is not authorized under t	his agreement	<u> </u>	try Form #04-05-003,	Terms of Agreement f	or Hiring Aircraft
11010. Exterior percential startagy to flot additionzed diluor t	ano agroomoni.	Date Signed:			

# STATE OF OREGON – DEPARTMENT OF FORESTRY Helicopter Rental Rates

	Honooptor Itol				
Company Name:					
Aircraft information	6	7	8	9	10
1. FAA "N" Number/Tail Number					
2. Make/Model					
3. Size/Type (Type 1, 2 or 3)					
4. Category (Standard or Restricted)					
<ol> <li>Aircraft carded by USFS/OAS? (YES/NO – if "YES" add expiration date on card)</li> </ol>					
6. Application of gel, foam or retardant? (Y/N)					
7. Number of personnel dispatched with aircraft					
Aircraft Rates - rates listed understood to include approved aircraft, pilo	ot(s), fuel, oil, mainte	enance services and se	rvice crew.		
8. Flight rate per hour					
9. Flight rate per hour for ferry (non-suppression point to point)					
Daily availability rate expressed as a flight hour minimum (offset by actual flight hours / RON applies)					
11. **Oregon operators** Daily availability rate expressed as a flight hour minimum when at home base (offset by actual flight hours / RON does not apply)					
Aircraft information	11	12	13	14	15
1. FAA "N" Number/Tail Number					
2. Make/Model					
3. Size/Type (Type 1, 2 or 3)					
4. Category (Standard or Restricted)					
5. Aircraft carded by USFS/OAS?  (YES/NO – if "YES" add expiration date on card)					
6. Application of gel, foam or retardant? (Y/N)					
7. Number of personnel dispatched with aircraft					
Aircraft Rates - rates listed understood to include approved aircraft, pilo	ot(s), fuel, oil, mainte	enance services and se	rvice crew.		
8. Flight rate per hour					
9. Flight rate per hour for ferry (non-suppression point to point)					
Daily availability rate expressed as a flight hour minimum (offset by actual flight hours / RON applies)					
11. **Oregon operators** Daily availability rate expressed as a flight hour minimum when at home base (offset by actual flight hours / RON does not apply)					

### STATE OF OREGON – DEPARTMENT OF FORESTRY Helicopter Rental Rates

Aircraft information	16	17	18	19	20
1. FAA "N" Number/Tail Number					
2. Make/Model					
3. Size/Type (Type 1, 2 or 3)					
4. Category (Standard or Restricted)					
5. Aircraft carded by USFS/OAS?  (YES/NO – if "YES" add expiration date on card)					
6. Application of gel, foam or retardant? (Y/N)					
7. Number of personnel dispatched with aircraft					
Aircraft Rates - rates listed understood to include approved aircraft, pilo	ot(s), fuel, oil, mainten	ance services and se	vice crew.		
8. Flight rate per hour					
9. Flight rate per hour for ferry (non-suppression point to point)					
10. Daily availability rate expressed as a flight hour minimum (offset by actual flight hours / RON applies)					
11. **Oregon operators** Daily availability rate expressed as a flight hour minimum when at home base (offset by actual flight hours / RON does not apply)					

Aircraft Details	1	2	3
1. FAA "N" Number/Tail Number			
2. FAA Certificate (Part 135, 137, etc.)			
3. Aircraft Color(s)			
4. Empty Weight			
5. Gross Weight			
6. Total Gallons Fuel			
7. Total Hours of Fuel			
8. 100 hr. Inspection Date (or enter "Progressive")			
9. Engine horsepower			
10. Number of passengers (excluding pilot)			
11. Gallons per bucket/tank with 1.5 hours of fuel (30° Celsius at 4,000' pressure altitude)			
12. External load weight with 1.5 hours fuel onboard (30° Celsius at 4,000' pressure altitude)			
13. Main Rotors painted in contrast color (YES/NO)			
14. GPS (YES/NO)			
15. VHF FM Radio? (# of channels selectable)			
16. # VHF FM Radios (per aircraft)			
17. # VHF AM Radios (per aircraft)			
18. Cargo hook? (YES/NO)			
19. Longline length(s) in feet?			
20. Crash Kit with aircraft? (YES/NO)			

Aircraft #1 Photo
Aircraft #2 Photo
Aircraft #3 Photo

Aircraft Details	4	5	6
1. FAA "N" Number/Tail Number			
2. FAA Certificate (Part 135, 137, etc.)			
3. Aircraft Color(s)			
4. Empty Weight			
5. Gross Weight			
6. Total Gallons Fuel			
7. Total Hours of Fuel			
8. 100 hr. Inspection Date (or enter "Progressive")			
9. Engine horsepower			
10. Number of passengers (excluding pilot)			
11. Gallons per bucket/tank with 1.5 hours of fuel (30° Celsius at 4,000' pressure altitude)			
12. External load weight with 1.5 hours fuel onboard (30° Celsius at 4,000' pressure altitude)			
13. Main Rotors painted in contrast color (YES/NO)			
14. GPS (YES/NO)			
15. VHF FM Radio? (# of channels selectable)			
16. # VHF FM Radios (per aircraft)			
17. # VHF AM Radios (per aircraft)			
18. Cargo hook? (YES/NO)			
19. Longline length(s) in feet?			
20. Crash Kit with aircraft? (YES/NO)			

Aircraft #4 Photo
Aircraft #5 Photo
Aircraft #C Db at-
Aircraft #6 Photo

Aircraft Details	7	8	9
1. FAA "N" Number/Tail Number			
2. FAA Certificate (Part 135, 137, etc.)			
3. Aircraft Color(s)			
4. Empty Weight			
5. Gross Weight			
6. Total Gallons Fuel			
7. Total Hours of Fuel			
8. 100 hr. Inspection Date (or enter "Progressive")			
9. Engine horsepower			
10. Number of passengers (excluding pilot)			
11. Gallons per bucket/tank with 1.5 hours of fuel (30° Celsius at 4,000' pressure altitude)			
12. External load weight with 1.5 hours fuel onboard (30° Celsius at 4,000' pressure altitude)			
13. Main Rotors painted in contrast color (YES/NO)			
14. GPS (YES/NO)			
15. VHF FM Radio? (# of channels selectable)			
16. # VHF FM Radios (per aircraft)			
17. # VHF AM Radios (per aircraft)			
18. Cargo hook? (YES/NO)			
19. Longline length(s) in feet?			
20. Crash Kit with aircraft? (YES/NO)			

Aircraft #7 Photo
Aircraft #8 Photo
Aliciaii #6 Pfiolo
Aircraft #9 Photo

Aircraft Details	10	11	12
1. FAA "N" Number/Tail Number			
2. FAA Certificate (Part 135, 137, etc.)			
3. Aircraft Color(s)			
4. Empty Weight			
5. Gross Weight			
6. Total Gallons Fuel			
7. Total Hours of Fuel			
8. 100 hr. Inspection Date (or enter "Progressive")			
9. Engine horsepower			
10. Number of passengers (excluding pilot)			
11. Gallons per bucket/tank with 1.5 hours of fuel (30° Celsius at 4,000' pressure altitude)			
12. External load weight with 1.5 hours fuel onboard (30° Celsius at 4,000' pressure altitude)			
13. Main Rotors painted in contrast color (YES/NO)			
14. GPS (YES/NO)			
15. VHF FM Radio? (# of channels selectable)			
16. # VHF FM Radios (per aircraft)			
17. # VHF AM Radios (per aircraft)			
18. Cargo hook? (YES/NO)			
19. Longline length(s) in feet?			
20. Crash Kit with aircraft? (YES/NO)			

Aircraft #40 Dhata
Aircraft #10 Photo
Aircraft #11 Photo
Aircraft #12 Photo
All Graft #12 1 floto

Aircraft Details	13	14	15
1. FAA "N" Number/Tail Number			
2. FAA Certificate (Part 135, 137, etc.)			
3. Aircraft Color(s)			
4. Empty Weight			
5. Gross Weight			
6. Total Gallons Fuel			
7. Total Hours of Fuel			
8. 100 hr. Inspection Date (or enter "Progressive")			
9. Engine horsepower			
10. Number of passengers (excluding pilot)			
11. Gallons per bucket/tank with 1.5 hours of fuel (30° Celsius at 4,000' pressure altitude)			
12. External load weight with 1.5 hours fuel onboard (30° Celsius at 4,000' pressure altitude)			
13. Main Rotors painted in contrast color (YES/NO)			
14. GPS (YES/NO)			
15. VHF FM Radio? (# of channels selectable)			
16. # VHF FM Radios (per aircraft)			
17. # VHF AM Radios (per aircraft)			
18. Cargo hook? (YES/NO)			
19. Longline length(s) in feet?			
20. Crash Kit with aircraft? (YES/NO)			

Aircraft #13 Photo	
Aircraft #14 Photo	
Aircraft #15 Photo	
All clait #131 Hoto	

Aircraft Details	16	17	18
1. FAA "N" Number/Tail Number			
2. FAA Certificate (Part 135, 137, etc.)			
3. Aircraft Color(s)			
4. Empty Weight			
5. Gross Weight			
6. Total Gallons Fuel			
7. Total Hours of Fuel			
8. 100 hr. Inspection Date (or enter "Progressive")			
9. Engine horsepower			
10. Number of passengers (excluding pilot)			
11. Gallons per bucket/tank with 1.5 hours of fuel (30° Celsius at 4,000' pressure altitude)			
12. External load weight with 1.5 hours fuel onboard (30° Celsius at 4,000' pressure altitude)			
13. Main Rotors painted in contrast color (YES/NO)			
14. GPS (YES/NO)			
15. VHF FM Radio? (# of channels selectable)			
16. # VHF FM Radios (per aircraft)			
17. # VHF AM Radios (per aircraft)			
18. Cargo hook? (YES/NO)			
19. Longline length(s) in feet?			
20. Crash Kit with aircraft? (YES/NO)			

A 6. 1140 DL . 4
Aircraft #16 Photo
Aircraft #17 Photo
Aircraft #18 Photo

Aircraft Details	19	20
1. FAA "N" Number/Tail Number		
2. FAA Certificate (Part 135, 137, etc.)		
3. Aircraft Color(s)		
4. Empty Weight		
5. Gross Weight		
6. Total Gallons Fuel		
7. Total Hours of Fuel		
8. 100 hr. Inspection Date (or enter "Progressive")		
9. Engine horsepower		
10. Number of passengers (excluding pilot)		
11. Gallons per bucket/tank with 1.5 hours of fuel (30° Celsius at 4,000' pressure altitude)		
12. External load weight with 1.5 hours fuel onboard (30° Celsius at 4,000' pressure altitude)		
13. Main Rotors painted in contrast color (YES/NO)		
14. GPS (YES/NO)		
15. VHF FM Radio? (# of channels selectable)		
16. # VHF FM Radios (per aircraft)		
17. # VHF AM Radios (per aircraft)		
18. Cargo hook? (YES/NO)		
19. Longline length(s) in feet?		
20. Crash Kit with aircraft? (YES/NO)		

Aircraft #19 Photo	
Aircraft #20 Photo	

	Pilot 1	Pilot 2	Pilot 3	Pilot 4	Pilot 6	Pilot 6	Pilot 7
General							
Last Name							
First Name							
FAA Pilot Certificate (Commercial, ATP)							
FAA Pilot Certificate Number							
FAA Pilot Certificate Ratings							
FAA Pilot Certificate Type Ratings							
FAA Medical Certificate Class							
FAA Medical Certificate (MM/DD/YY)							
14 CFR 133 Check (MM/DD/YY or blank)							
14 CFR 135 Check (MM/DD/YY or blank)							
14 CFR 137 Check (MM/DD/YY or blank)							
USFS/OAS Approval (MM/DD/YY)							
Total PIC All Aircraft (hrs)							
Airplane Experience (PIC Only)							
Airplane Single-Engine (hrs)							
Airplane Multi-Engine (hrs)							
Mountainous Terrain (hrs)							
PIC Last 12 Months (hrs)							
Fire Reconnaissance (hrs)							
Air Tactical Group Supervisor (hrs)							
Level 1,2 IA Approval							
Helicopter Experience (PIC Only)							
Total PIC Helicopter (hrs)							
Type 1 Helicopter (hrs)							
Type 2 Helicopter (hrs)							
Type 3 Helicopter (hrs)							
Type 4 Helicopter (hrs)							
Last 12 Months (hrs)							
Longline Bucket (hrs)							
Longline Cargo (hrs)							
Total Fire Experience (hrs)							
Last Fire Flown (MM/DD/YY)							
Delivery of Aerial fire fighters? YES/NO							

	Pilot 8	Pilot 9	Pilot 10	Pilot 11	Pilot 12	Pilot 13	Pilot 14
General							
Last Name							
First Name							
FAA Pilot Certificate (Commercial, ATP)							
FAA Pilot Certificate Number							
FAA Pilot Certificate Ratings							
FAA Pilot Certificate Type Ratings							
FAA Medical Certificate Class							
FAA Medical Certificate (MM/DD/YY)							
14 CFR 133 Check (MM/DD/YY or blank)							
14 CFR 135 Check (MM/DD/YY or blank)							
14 CFR 137 Check (MM/DD/YY or blank)							
USFS/OAS Approval (MM/DD/YY)							
Total PIC All Aircraft (hrs)							
Airplane Experience (PIC Only)							
Airplane Single-Engine (hrs)							
Airplane Multi-Engine (hrs)							
Mountainous Terrain (hrs)							
PIC Last 12 Months (hrs)							
Fire Reconnaissance (hrs)							
Air Tactical Group Supervisor (hrs)							
Level 1,2 IA Approval							
Helicopter Experience (PIC Only)							
Total PIC Helicopter (hrs)							
Type 1 Helicopter (hrs)							
Type 2 Helicopter (hrs)							
Type 3 Helicopter (hrs)							
Type 4 Helicopter (hrs)							
Last 12 Months (hrs)							
Longline Bucket (hrs)							
Longline Cargo (hrs)							
Total Fire Experience (hrs)							
Last Fire Flown (MM/DD/YY)							
Delivery of Aerial fire fighters? YES/NO							

	Pilot 15	Pilot 16	Pilot 17	Pilot 18	Pilot 19	Pilot 19	Pilot 20
General							
Last Name							
First Name							
FAA Pilot Certificate (Commercial, ATP)							
FAA Pilot Certificate Number							
FAA Pilot Certificate Ratings							
FAA Pilot Certificate Type Ratings							
FAA Medical Certificate Class							
FAA Medical Certificate (MM/DD/YY)							
14 CFR 133 Check (MM/DD/YY or blank)							
14 CFR 135 Check (MM/DD/YY or blank)							
14 CFR 137 Check (MM/DD/YY or blank)							
USFS/OAS Approval (MM/DD/YY)							
Total PIC All Aircraft (hrs)							
Airplane Experience (PIC Only)							
Airplane Single-Engine (hrs)							
Airplane Multi-Engine (hrs)							
Mountainous Terrain (hrs)							
PIC Last 12 Months (hrs)							
Fire Reconnaissance (hrs)							
Air Tactical Group Supervisor (hrs)							
Level 1,2 IA Approval							
Helicopter Experience (PIC Only)							
Total PIC Helicopter (hrs)							
Type 1 Helicopter (hrs)							
Type 2 Helicopter (hrs)							
Type 3 Helicopter (hrs)							
Type 4 Helicopter (hrs)							
Last 12 Months (hrs)							
Longline Bucket (hrs)							
Longline Cargo (hrs)							
Total Fire Experience (hrs)							
Last Fire Flown (MM/DD/YY)							
Delivery of Aerial fire fighters? YES/NO							