1.)	1 1										Data Cut-off	= 032	
14 exp thanged	pected											IIPM	
hanged	tonle	drops											
9						~			lent.	ist Log (Revised 5/2002)		
	storm CHRIS O3L Dropwindsonde Scientists Gus Alaka									Page of			
		.ght ID20180708H2 Flight Director Rich Henning											
	Missio	n ID NOAAZ 0503 Chri	A AVAPS O	perators	Te	rry L	ynch	1		Re	ecovery at at U	TC	
	Drop Sonde # ID #		Time Lat (UTC) (°N)		Lon (°Ŵ)	Surface Pressure	Wind clos to surface	d closest		Eye, Eyewall,	Comments		
				(,		(mb)	dir/spd (kt)			c) Rainband (direction)	#		
	1 I	00 58[2. 10	00:58	32931	76:40	1018.3	16	12	2	AWA S !	18 784 This		
	2	013143				1005.4	6	10	-	CENTER			
	3	015035	01.58	32°29	72"25	1024.3	18	59	1	them Mill	Legil End Point, 782.846		
	4	023155	02:31	34" 12'	74'27'	1019.5	19	12	1	turn S	Leg 2 Start, 783.4mb		
	S	030113	03101	32:21	74123*	10038	2	10		Center	WITH Change , 7777 Onb	22 22	
	6	032840	03:29	30-28'	74026'	1018.2	24	10	/	turn SW			
								编辑					
	R	H was ~100%	for !	arge 1	ayers	in ±5	#6.1	Aac	crei	v said	they're noticed		
		Hurs belvs	N. WEST	218		- S.C.S.	Armet	الخال		the second	walking energy		
						能引起			es distant				
			1.1				9					33.000	
						$ \begin{array}{c} & \left\{ \begin{array}{c} \left\{ {{{\left({{\left({{{\left({{{\left({{{\left({{\left({{$							
			1										
								A CONTRACTOR OF A		IN THE WORK IN THE REAL			
				And the second	a state of the second s								

~