Deploy Time: To Deploy Time: 7 56 To Deploy Time: 7 56 To Deploy Time: 7 56 To Deploy To Deploy Time: 7 56 To Depl	emp: DO:	Turbiditu	Donth:
Species	771	Turbiaity:	Depth: 03/
	emp: 1. 0 DO: 0.4	Turbidity:	Depth: 0.4.5
	Total Length	Weight	Notes
White Crappil	c 100		Doad '
Blingill	75,61		The process of
Complet Strad	65,6068,1	62	
Redsar	88		
Plueall	(00)		Alse
			•
	ermsie 1. 36	/aypoint: 185	Full Number
Date: C	Crew: W	/aypoint:	
			Fyke Number:
Deploy Time: T	emp: DO:	Turbidity:	Depth: 275
Deploy Time: T	Temp: DO: 0.0	Turbidity:	Depth: Depth: 275
Deploy Time: T	Temp: 2 10 DO: 0.0	Turbidity:	Depth: 275"
Deploy Time: T Pull Time: 7 15 . T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T	Total Length	Turbidity:	Depth: 275"
Deploy Time: T Pull Time: T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: 7 15 . T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: 7 15 . T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: 7 15 . T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: 7 15 . T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: 7 15 . T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: 7 15 . T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: T Species	Total Length	Turbidity:	Depth: 275  Notes
Deploy Time: T Pull Time: T Species	Total Length	Turbidity:	Depth: 275  Notes

Fyke

89
89
1 4 1 6 1 1 4 1 6 1
7
2
2
R
R.
R
R.
R
R
R
R
R
R
R
R

Donloy Time:		11-11	Joint.	Fyke Number:
Deploy Tille.	Temp:	DO:	Turbidity:	Depth:
Pull Time: 9:26	Temp:	29 6 DO: 0.17	Turbidity:	74 cm Depth: 1.92
Species		Total Length	Weight	Notes
Spotted Co	2.5	607		· Pead '
Elizaili		27,55,67		
1 Dy 18 Crapi	Cie	70,51		
		1		
			4	
Date:	Craw:	Way	noint: 25	Eyke Number
		DO:		
Deploy Time:	Temp:	DO:	Turbidity:	Fyke Number:
Deploy Time:	Temp:	DO: 114  Z9.1 DO: 114  Total Length	Turbidity:	Fyke Number:
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity:  Turbidity:	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 9 46 Species	Temp:	DO: 114  Z9.1 DO: 114  Total Length	Turbidity:  Turbidity:  Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity:  Turbidity:  Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity:  Turbidity:  Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Pull Time: 9 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes
Deploy Time: Pull Time: 01 46 Species	Temp:	DO: 114  Total Length	Turbidity: Turbidity: Weight	Pyke Number:  Depth:  Depth: 2 13  Notes