Total Bilirubin B7576

Outlin	e										
Assa; TBIL	y Name	:		Assay #		Assay	Pair		XXA – Line B-Line (IN		OUT)
•	Conc-L	4		Panic L			erence-I	H	Panic-H		Max
0.005				0.0			1.2		0.0		20
Age			Male *			Female *					
0			0.0-0.0	1			١				
0			0.0-0.0			0.0-0.0 0.0-0.0					
U			0.0-0.0	,		0.0-0.0	,				
Base											
Reaction END U	on Mod J <b>P</b>	e	Wavelength-Prim/Sec 548/660				Read 7 18-20/		Tain/Flex Linearity%		
Sample Blank Test B		Test B	lank	Read Time	e	Abs. W	Vindow		Abs. Limit	-	
<del>-</del>		_	3 (*)]			0 - 0			0.0 - 0.0		
S. Vol.			DS Vol.		D. Vol	•	W. Vo	1.			
	Standard 6.4			0.0/		0		0			
	Dil 1 6.4 Dil 2 6.4			0.0/		0 0		_			
Dil 2		0.4		0.0/		0		0			
		Rgt Na	ame/Pos	R.	Vol		W. Vo	1.			
Reage		TBIL		16	$0^{X}$		0				
Reage		-		-			0				
Diluen	ıt										
Reacti	on Chec	ck		Read Time-A/B			_	Minimum			
Б.,	/T ,		1 - 1 /			0.0- 0.0 Units			0.0		
1.0 / 0.	/Interce	pt	Decim	al Places		mg/dl					
	.∪ :ation			1		mg/ui					
Calib I			Use ca	l Factor Fr	om:						
Linear								0			
Blank/	Calib R	eplicate	es	Extrapolat	ion	%	Span		Span Abs.	Rar	nge
3/3				0			BLK-1	l	0.0 - 0.0		
	Sample		S.Vol.		D	. Vol.	W. Vo	ol.	BLK. Abs	Rar	nge
BLK	water		6.4	0.0		0	0		0.0 - 0.0		
C1	*	* *	6.4	0.0		0	0				
C2	0 00 2 0.0			0	0						
C3	0	0 0	2 2	0.0		0	0				
C4 C5	0	$\begin{array}{c} 0 \ 0 \\ 0 \ 0 \end{array}$	2	0.0		0	0				
C6 00 00		2	0.0		0	0					
* User Defined				IL working	g rea		J		rev: 8-03		
2221				0111117	J - ••	.0			2.1.0.00		

Rheumatoid Factor (catalog # R7568)

Outlir	1e									
Assa	y Name	•		Assay #	Assay	Pair				
	RF			*	B-Lin	e (IN)		a – Line (OUT)		
Assay	Conc-L	_		Panic L	L-Ref	erence-I	Η	Panic-H	Max	
0.005				0.0	0.0	0.0		0.0	1.00	
Age			Male	Fen	nale					
0			0.0 - 0.0		0.0 - 0.					
0			0.0 - 0.0		0.0- $0.$					
0			0.0-0.0		0.0-0.	0				
Base										
								ain/Flex	Linearity%	
<b>END</b>			340/70				31-33/		0	
Sampl	e Blank	Test B	lank	Read Time	Abs.	Window		Abs. Limi	t	
_			14 - 16		0		0.0 - 0.0			
S. Vol				DS Vol.	D. Vo	ol.	W. Vo	ol.		
Standard 9				0.0/	0		0			
Dil 1				0.0/	0		0			
Dil 2		9		0.0/	0		0			
		D . M	<b>/D</b>	ъ.	7 1	*** **				
D	4. 1	Rgt N	ame/Pos		Vol.	W. Vo	ol.			
Reage		*	-0	150		0				
Reage Diluer			-0	45		0				
Diluci	It									
Reacti	on Che	ck	Read T	ime-A/B	Range	Range				
			1 - 1 /	1 - 1	0.0 - 0	0.0- 0.0		0.0		
Factor	/Interce	pt	Decima	al Places	Units					
1.0 / 0	0.0			2	mg/dl					
Calib	ration									
Calib			Use cal	Factor Fro	m:					
Linear							0			
	/Calib R	Replicat	es	Extrapolati	on%	Span		Span Abs.	. Range	
3/3				0		BLK-1		0.0 - 0.0		
	Sampl		S.Vol.	DS Vol.	D. Vol.	W. Vo	ol.	BLK. Abs	Range	
BLK	0.00	0 0	9	0.0	0	0		0.0 - 0.0		
C1	0.00*	0 0	9	0.0	0	0				
C2	0.00*		9	0.0	0	0				
C3	0.00*		9	0.0	0	0				
C4	0.00*	0 0	9	0.0	0	0				
C5	0.00*	0 0	9	0.0	0	0				
C6			9	0.0	0	0		Day 2.02		
	* User Define							Rev. 2-03		

Lp(a) (catalog # L7597)

Outlir	1e									
Assa	y Name	e		Assay	#	Assay	Pair			
Lp(a)			*		B-Line	e (IN)		a – Liı	ne (OUT)	
-	Conc-I	_		Panic l	L	L-Ref	erence-I	Η	Panic-H	Max
0.005				0.0		0.0	0.0		0.0	700
Age			Male		Femal	e				
0			0.0-0.0	)		0.0-0.0	)			
0			0.0-0.0	1		0.0 - 0.0				
0			0.0-0.0	)		0.0-0.0	)			
Base										
Reacti END I		le	Wavelength-Prim/Sec 340/700			e	Read 7 31-33/		lain/Flex	Linearity%
		Tost D		Read T	[ima	Aba V	Vindow		Abs. Lim	
Sample Blank Test B		ialik	14 - 16		0-0	villuow		0.0 - 0.0	11	
		S. Vol		DS Vo		D. Vo	1	W. Vo		
Standa	ard	9.0	•	9.0/0.0		0	1.	0	)1.	
Dil 1	ııu	0		0.0/0.0	,	0		0		
Dil 2		0		0.0/		0		0		
DII Z		U		0.0/		U		U		
		Rgt Na	ame/Pos	3	R. Vol	l <b>.</b>	W. Vo	ol.		
Reagent 1 *				180		0				
Reage	nt 2	*			30		0			
Diluer	nt									
Dagati	on Che	alz	Dood 7	Time-A/	/ <b>D</b>	Dongo			Minimun	
Reacu	on Che	CK	1-1/		D	Range 0.0- 0.0			0.0	1
Easton	/Intorna	nt		1 – 1 al Place	<b>N</b> G	Units			0.0	
1.0 / 0	/Interce	εpι	Decim	_	es					
	.∪ ration			1		mg/dl				
Calib I			Lleo ee	l Factor	· Erom·	1 ()				
Linear			USE Ca	i ractor	TTOIII.	1.0				
		Replicate	20	Evtran	olation	0/2	Span		Span Abs	Range
3/3	Cano r	серпсан	<i>-</i>	Lauap	0	/0	BLK-1	1	0.0 - 0.0	s. Range
373	Sampl	e	S.Vol.	DS V	-	). Vol.	W. Vo		BLK. Ab	s Range
BLK	0	0 0	2	0.0	01. L	0	0	<i>J</i> 1.	0.0 - 0.0	s Range
C1	*	0 0	2	0.0		0	0		0.0 – 0.0	
C2	0	0 0	2	0.0		0	0			
C3	0	0 0	2	0.0		0	0			
C4	0	0 0	2	0.0		0	0			
C5	0	0 0	2	0.0		0	0			
C6	U	0 0	2	0.0		0	0			
* User Defined			lidated	applica						
0.501	Donne		11011 16	munca	applica		107.10	, 02		

**Toshiba 200FR (Abbott Aeroset)** AutoLDL Cholesterol (catalog # L7574)

Outlin	ne											
	ıy Name			Assay	#	Assay Pair						
LDL (	•			*		•	e (IN)		a – Line (OUT)			
Assay	Conc-I	_		Panic 1	L		erence-l		Panic-H	Max		
0.005				0.0		0.0	0.0		0.0	700		
Age			Male		Femal	e						
0			0.0-0.0	)		0.0-0.0	$\mathbf{C}$					
0			0.0-0.0	)		0.0-0.0	$\mathbf{C}$					
0			0.0-0.0			0.0-0.0						
-												
Base-	ion Mod	 1 <sub>0</sub>	Wayal	onath D	Drim/Ca		Dood	Fima M	loin/Elov			
END I		ie	Wavelength-Prim/Sec 546/660		C	Read Time-M 31-33/0-0			Linearity% 0			
Sampl	le Blank	Test B	lank	Read 7	Гіте	Abs. V	Window		Abs. Lim	it		
*			14 - 16		0 - 0			0.0 - 0.0				
S. Vol			DS Vo	ol.	D. Vo	1.	W. Vo	ol.				
Standa	Standard 2			0.0/		0		0				
Dil 1		2		0.0/		0		0				
Dil 2		2		0.0/		0	0					
		Rgt N	ame/Pos	3	R. Vo	1.	W. Vo	ol.				
Reagent 1 *				180		0						
Reage	nt 2	*			60		0					
Diluer	nt											
		_			_	_						
Reacti	ion Che	ck		Time-A	/B	Range			Minimun	n		
_	·~		1 - 1 /			0.0- 0.0			0.0			
	/Interce	ept	Decim	al Place	es	Units						
1.0 / 0				0		mg/dl						
	ration		T.T.	1 F								
Calib			Use ca	l Factor	r From:			0				
Linear		) 1! 4		E-4	-1-4:	0/	C	0	C	. D		
	/Calib F	керисат	es	Extrap	olation	.%	Span	1	Span Abs	s. Range		
3/3	C 1	l -	C 37-1	DCV	0 7-1 F	N 17-1	BLK-		0.0 - 0.0	- D		
DLV	Sampl		S.Vol.		'01. L	O. Vol.	W. Vo	01.	BLK. Ab	s Range		
BLK	0	0 0	2	0.0		0	0		0.0 - 0.0			
C1		$0 \ 0$	2	0.0		0	0					
C2	0	0 0	2	0.0		0	0					
C3	0	0 0	2	0.0		0	0					
C4	0	0 0	2	0.0		0	0					
C5	0	0 0	2	0.0		0	0					
C6 0 0 0 * User Defined		2	0.0	1.	0	0						
↑ Usei	r Define	ea	non-va	llidated	applica	ation.	rev: 10	J-02				

# **Toshiba 200FR (Abbott Aeroset)** HbA1c (catalog # H7541)

Outlin	e									
Assay	Name		Assay :	#	Assay	Pair				
HbA1c	2		*		-	e (IN)		a – Lin	e (OUT)	
Assay	Conc-L	4		Panic I		L-Refe	rence-F	I	Panic-H	Max
2.0				0.0		0.0	0.0		0.0	16.0
Age			Male		Female	9				
0			0.0-0.0			0.0-0.0	)			
0			0.0-0.0			0.0-0.0				
0			0.0-0.0			0.0-0.0				
Base										
	on Mod	e e	Wavelength-Prim/Sec			·	Read T	ime-M	ain/Flex	Linearity%
END U			660-				31-33/0		uiii, 1 10/1	0
Sample Blank Test Bl			Read T	Time	Abs. W	Vindow		Abs. Limi		
0 - 0		um	read 1		0 - 0	indo w		0.0 - 0.0	·	
		S. Vol.		DS Vo	.1	D. Vol		W. Vo		
Standa	rd	5. Voi.		0.0/	1.	0	•	0	1.	
Dil 1	Iu	5		0.0/		0		0		
Dil 2		5		0.0/		0		0		
DII Z		3		0.0/		U		U		
		Rgt Na	me/Pos		R. Vol	•	W. Vo	l.		
Reagent 1 *		-0		180		0				
Reager	nt 2	*	-0		60		0			
Diluen	t									
Reaction	on Chec	·k	Read Time-A/B			Range			Minimum	
Reaction	on Chec	ZK	1 – 1 /		Ь	0.0- 0.0			0.0	
Factor/	/Interce	nt	Decima		AC.	Units	J		0.0	
1.0/0.		Ρι	Decim	1	<i>.</i> 5	%				
	ation			1		/U				
Calib N			Use cal	l Factor	From					
Spline	vioue		USE Ca.	racioi	Tioni.			0		
-	Calib D	eplicate	AC.	Extran	olation(	0/2	Span	U	Span Abs.	Dange
3/3	Cano N	српсан	28	Ехиар	olation? 0	/0	BLK-1		0.0 - 0.0	Range
3/3	Compl	0	c Vol	DS V	-	Wo1	W. Vo			Dongo
DIV	Sample		S.Vol.		01. D	. Vol.		)1.	BLK. Abs	Kange
BLK C1	0.00	0 0	5	0.0		0	0		0.0 - 0.0	
C1	*	0 0	5	0.0		0	0			
C2		0 0	5	0.0		0	0			
C3	*	0 0	5	0.0		0	0			
C4	*	0 0	5	0.0		0	0			
C5	*	0 0	5	0.0		0	0			
C6		0.0	-	0.0		0	0			
	* User	Define	d			Rev. 8	-03			

Fructosamine(catalog # F7546)

Outline							
Assay Name		Assay 7	# Ass	sav			
Fructo		*			UT) Quantitat	ive	
Assay Conc-L	_		Panic L		eference-H	Panic-H	Max
2.0			0.0	1.61	2.68	8.5	8.5
Age		Male		Fem	ale		
0		1.61-2.	68	1.61	-2.68		
0		0.0-0.0		0.0-0			
0		0.0-0.0		0.0-0	0.0		
Base							
Reaction Mod	ام ام	Wayala	nath Drim	Sec Pe	ad Time Mair	/Flex Abs	MayVar
END UP	ie	604-70	•	Sec Re	31-33 / 0-0		0.0
	Sample Blank Test Bl			Δhe			
Fructo			14 – 16	0-0		0.0 - 0.0	L
			DS Vol.				pe#
S. Vol. Standard 16.0			0.0/	D. v	01. • • • • • • • • • • • • • • • • • • •	0	ре #
Dil 1			0.0/	0	0	U	
Dil 2	· -		0.0/	0	0		
DII 2	2.0		0.0/	U	O		
	Rgt Na	ame/Pos	R.	Vol.	W. Vol.	Type #	
Reagent 1 *		-0 200		)	0	0	
Reagent 2	*	-0 40			0	0	
Diluent							
D CI	1	D 1/17	·	ъ		3.41. 1	
Reaction Che	CK		ime-A/B	Rang	•	Minimum	
T . /T .		1 - 1 / 1		0.0-		0.0	
Factor/Interce	pt		al Places	Unit			
1.0 / 0.0			2	mmo	)I/L		
Calibration		TT1	E4 E		I4 1 /II	`	
Calib Mode		Use cal	Factor Fro	om:	Interval (H	)	
Linear	) a m 1 i a a 4 i		Evrtuon alati	: 0/	0 Sman	Conn. Alba	Dance
Blank/Calib R	серпсан	es	Extrapolati	1011%	Span	Span Abs.	Kange
3/3		C Vol	_	D Wal	BLK-1	0.0 - 0.0	Dongo
Sampl		S.Vol.	DS Vol.	D. Vol		BLK. Abs	Range
BLK water	* *	16.0	0.0	0	0	0.0 - 0.0	
C1 Fruc Cal		16.0	0.0	0	0		
C2 * C3 *	0 0	2.0	0.0	0	0		
	0 0	2.0	0.0	0	0		
CI	0 0	2.0	0.0	0	0		
C3	0 0	2.0	0.0	0 0	$0 \\ 0$		
C6 00 - * User Defined		- d	0.0		12-03		
OSCI	Define	u		IXCV.	12 03		

Direct Bilirubin Blank B7538

Outlin	1e								
DBII	y Name L-B Conc-L			Assay # * Panic L	Assay - L-Ret	Pair	Ī	XXA – Line B-Line (IN Panic-H	
0.005	cone 1	_		0.0	0.0	0.3	•	0.0	10
Age			Male		Fema				
0			*		*				
0			0.0-0.0		0.0-0.				
0			0.0-0.0	)	0.0-0.	.0			
Base									
	on Mod	le	Wavel 548/66	ength-Prim/	Sec	Read T 2-3/0-0		ain/Flex	Linearity%
Sample Blank Test B		lank	Read Time	Abs.	Window		Abs. Limit	_	
-		-B (*)]		0 - 0			0.0 - 0.0		
S. Vol.		•	DS Vol.	D. Vo		W. Vo	ol.		
	Standard 6.4 Dil 1 6.4			0.0/ 0.0/	$0 \\ 0$		0		
Dil 2		6.4		0.0/	0		0		
DII 2		0.1		0.0/	O		O		
		Rgt Na	ame/Pos	R. V	Vol.	W. Vol	l.		
Reage	nt 1	DBIL		160	X	0			
Reage		-		-		0			
Diluen	nt								
Reacti	on Che	ck		Time-A/B	Range			Minimum	
Factor	/Interce	nt	1 – 1 / Decim	al Places	0.0- 0 Units			0.0	
1.0/0		γPt	Decim	1	mg/dl				
Calib 1	Mode		Use ca	l Factor Fro	m:				
Linear							0		
	Calib R	Replicate	es	Extrapolati	on%	Span		Span Abs.	Range
3/3	Compl	_	C Wal	0 DS Vol.	D Wel	BLK-1 W. Vo		0.0 - 0.0	Donas
BLK	Sampl water	e 0 w	S.Vol. 6.4	0.0	D. Vol.	w. vo	)1.	BLK. Abs $0.0 - 0.0$	Range
C1	*	* *	6.4	0.0	0	0		0.0 – 0.0	
C2	0	0 0	2	0.0	0	0			
C3	0	0 0	2	0.0	0	0			
C4	0	0 0	2	0.0	0	0			
C5	0	0 0	2	0.0	0	0			
		2 - D:	0.0	0				. 0 02	
* User Defined			$X = D_1$	rect Bilirubi	n reagent	without i	nitrite	rev	: 8-03

Direct Bilirubin B7538

Outlin	1e									
DBIL				Assay #		Assay			XXA – Line B-Line (IN	1)
•	Conc-I	_		Panic L		L-Reference-H			Panic-H	Max
0.005			3.6.1	0.0		0.0 0.3			0.0	10
Age			Male *			Female*	e			
0			·	`			`			
0			0.0-0.0			0.0-0.0				
U			0.0-0.0	,		0.0-0.0	,			
Base										
	on Mod	le	Wavelength-Prim/Sec			;				Linearity%
END U		Tost D	548/66		ma	Aba V	2-3/0-0 Vindow		0 Abs. Limit	<b>.</b>
Sampi	e Dialik		B (*)]	Read Ti	IIIC	0-0	villuow		0.0 - 0.0	l
S. Vol		. , _	DS Vol.		D. Vol	1	W. Vo			
Standard 6.4		•	0.0/		0	١•	0			
Dil 1 6.4			0.0/		0		0			
Dil 2				0.0/		0		0		
0.1										
Rgt Name				s I	R. Vol		W. Vo	ol.		
Reagent 1 DBIL			1	160 <sup>X</sup>		0				
Reage		-		-			0			
Diluen	nt									
	~.					_				
Reacti	on Che	CK	Read Time-A/B 1 – 1 / 1 – 1			Range 0.0- 0.0			Minimum	
Factor	/Interce	nt		1 – 1 al Places		Units			0.0	
1.0/0		pι	Decim	ai Fiaces		mg/dl				
	.o ration			1		111g/U1				
Calib l			Use ca	l Factor I	From:					
Linear								0		
Blank/	Calib F	Replicate	es	Extrapol	lation	%	Span		Span Abs.	Range
3/3		-		(	)		BLK-1	l	0.0 - 0.0	
	Sampl	e	S.Vol.	DS Vo	l. D	. Vol.	W. Vo	ol.	BLK. Abs	Range
BLK	water		6.4	0.0		0	0		0.0 - 0.0	
C1	*	* *	6.4	0.0		0	0			
C2	0	0 0	2	0.0		0	0			
C3	0	0 0	2	0.0		0	0			
C4	0	0 0	2	0.0		0	0			
C5	0	0 0	2	0.0		0	0			
C6	Dofi	0.0	2 x – DI	0.0	in ~ ==	0	0		maxy 9 02	
" User	Define	u	x = DF	BIL work	mg rea	agent			rev: 8-03	

CRP HS (catalog # C7564-50)

Outli	ne										
	y Nam			Assay #	A	Assay	Pair				
CRP I	HS			*	I	B-Line	e (IN)		a – Line (OUT)		
Assay	Conc-l	L		Panic L	I	L-Refe	erence-I	Η	Panic-H	Max	
0.005				0.0	(	0.0	0.0		0.0	1.00	
Age			Male	Fei	nale						
0			0.0 - 0.0	)	(	0.0 - 0.0	)				
0			0.0 - 0.0	)	(	0.0 - 0.0	)				
0			0.0 - 0.0	)	(	0.0-0.0	)				
Base-											
	ion Mo	de	Wavel	ength-Prim	/Sec		Read 7	Γime-M	Iain/Flex Linearity%		
RATE	E UP		572-	C			20-25/	0-0		0	
Sample Blank Test B		lank	Read Time			Vindow		Abs. Lim	nit		
S. Vol.			ı	$DC M_{cl}$		0-0		W. Vo	0.0 - 0.0		
Standard 15		l.	DS Vol. 0.0/		D. Vol 0	•	w. vo	01.			
				0.0/		0		0			
Dil 1	_			0.0/		0		0			
Dil 2 15				0.0/	,	U		U			
		Rgt N	ame/Pos	R.	Vol.		W. Vo	1.			
Reage		*	-0	150			0				
Reage		*	-0	100	)		0				
Diluei	nt										
Reacti	ion Che	eck	Read T	Read Time-A/B			Range			n	
			1 - 1 /			0.0- 0.0			0.0		
Factor	/Interce	ept	Decim	al Places	Ţ	Units					
1.0 / 0		•		2	ľ	mg/dl					
Calib	ration-					•••••					
Calib	Mode		Use ca	l Factor Fro	m:						
Spline	•							0			
Blank	/Calib I	Replicat	es	Extrapolat	ion%	)	Span		Span Abs	s. Range	
3/3				0			BLK-1	L	0.0 - 0.0		
	Samp	le	S.Vol.	DS Vol.	D.	Vol.	W. Vo	ol.	BLK. Ab	s Range	
BLK	0.00	0 0	15	0.0	(	0	0		0.0 - 0.0		
C1	0.05	0 0	15	0.0	(	0	0				
C2	0.15	0 0	15	0.0		0	0				
C3	0.50	0 0	15	0.0		0	0				
C4	0.75	0 0	15	0.0		0	0				
C5	1.00	0 0	15	0.0		0	0				
C6		0 0	15	0.0	(	0	0				
	* Use	r Define	ed						Rev. 11-0	00	

Total Bilirubin Blank B7576

Outlin	1e										
Assa; TBIL	y Name <sub>-</sub> -B	;		Assay #		Assay	Pair		XXA – Line B-Line (IN	` /	
Assay	Conc-L	4		Panic L		L-Refe	erence-I	H	Panic-H	Max	
0.005				0.0		0.1 1.2			0.0	20	
Age			Male			Female					
0			*			*					
0			0.0-0.0			0.0-0.0					
0			0.0-0.0	)		0.0-0.0	)				
Base											
Reaction END U	on Mod JP	le	Wavele 548/66	ength-Prim 60	/Sec	;	Read 7 18-20/		Tain/Flex Linearity%		
Sample Blank Test B		lank	Read Time	e	Abs. V	Vindow		Abs. Limit			
		_	3 (*)]			0 - 0			0.0 - 0.0		
	S. Vol.			DS Vol.		D. Vol		W. Vo	1.		
	Standard 6.4			0.0/		0		0			
Dil 1				0.0/		0		0			
Dil 2		6.4		0.0/		0		0			
		Rgt Na	ame/Pos	R.	Vol		W. Vo	1.			
Reagent 1 TBIL-		TBIL-	В	160	ЭX		0				
Reage		-		-			0				
Diluen	ıt										
Dagati	on Chec	ale.	Dood	Time-A/B		Danas			Minimum		
Reaction	on Chec	JK.	1 - 1			Range 0.0- 0.0			0.0		
Factor	/Interce	pt		al Places		Units			0.0		
1.0 / 0.		r ·		1		mg/dl					
Calibr	ration										
Calib I	Mode		Use ca	l Factor Fro	om:						
Linear								0			
	Calib R	eplicate	es	Extrapolat	ion%	%	Span		Span Abs.	Range	
3/3				0			BLK-1		0.0 - 0.0		
	Sample		S.Vol.		D	. Vol.	W. Vo	ol.	BLK. Abs	Range	
BLK	water		6.4	0.0		0	0		0.0 - 0.0		
C1	*	* *	6.4	0.0		0	0				
C2	0	0 0	2	0.0		0	0				
C3	0	0 0	2	0.0		0	0				
C4	0	0 0	2 2	0.0		0	0				
C5	0	0 0	2	$0.0 \\ 0.0$		0	$0 \\ 0$				
C6 00 * User Defined				0.0 IL without	nitr	•	U		rev: 8-03		
OSCI	Delline	u	v – 1D	vil williout	ши	110			100. 0-03		