Column   C	DALYBAR CHART RESCHIDUES FALLOS BUCKLOS SALURS	7																					
Part							12-Sep																
Part		-																					
1												LOA				OAL ETA LOA						708	LOA! ETA
1		190 EF-Seo	KARPATHOS DAWN - 43 566	190 09-544	AFRICAN RAPTER - 11 832	200 8888	LEONIDAS - 29 191 2		225 09-54	19 MALUNU - 21 CM				229 12-94	CLEANNO/PRESSEP	LOADER MANTENANCE		# SPRIT = 25 967	90 91-944	N'S ATRUCK - 31 607	200 27-Aug		_
Part		ETA 01.00	AMANDLA COAL	E7A 00.0m	CHLORES		ALUMNA	COMETA COAL-DRY	E38 07-91		A N. SE SEENCORE CHROME	,,,,	18:00 KHINEZI COAL		ZARSION COAL	11.00 LOADER MAINTENANCE		OWER COAL	D. 21-0-0	OP SLAG + 1 128	67A 12.54		
1			AMANDEA COAL	10.50	CHLORES		ALUMNA	COMETA COAL - DRY	60.1	DOKING COAL		£10A	The DREDGING		2ARSION COAL	EW 10.33			06.00	2RCON - 2 800		170 170 170 170 170 170 170 170	<u> </u>
1	14 0E00 SM DISCHANTHRACITE		AMANDLA COAL		CHLORES		ALUMNA			COKING COAL	SLENCORE CHROME		23.48 TNPA DREDGING		ZARRION COAL	SNOW CAMELLIA = 40 000 210 1	15-Geo <b>P9</b> S	PARE BOX / PREASSEMBLING CARGO		FERRO CHROME - 13 000		176 179 179 179 179 179 139 139	
1			AMANDLA COAL		PARALOS = 18 400	*** ***	APAMS - 7 CG	PORETA POR PRET		POWER POR	O EMPOSE PUBLIC		Mari and Common		Daniel Color	They served and	An at 130						_
1					PR GLEG		BETOWE	TA DE PUERNING			GENTAGE PURPLE		STAR JANNS = 145 000	999 16.64	PARRICHI CONT	THE HOPENING	-	WER YOU	-	TIGLAGI CARCAGE - EEGEN - CO GLAGI- 700CM	nu .		
1	16 0E:00 Mon DISCH ANTHRACITE			99.01	CP SLAG	99.9	PETCOKE	15-040 PREASSEMBLING CARGO			INPA DES DOING		PMC MIGNETITE	16.0	2ARRION COAL		190	OWER COAL		T SLAG : CHROME : FERRO : CP SLAG : ZRCO	N		
Part	12 MIN THE DISCHANTINACTE												PMC MAGNETITE	-	2459/ON COAL								
Part	18:00 DISCHANT-RACTE		JKP COAL			1 1	PETCOXE					289	Trave PMC MMONETITE					OWER COAL		T SLAG : CHROME : FERRO : CP SLAG : ZIRCO	N N		
Part	18 00:00 Wild DISCHANTHRACITE		DRP COAL							THE DESCRIPTION OF THE PROPERTY OF THE PROPERT	MASSA CHROME		PMC MIGNETITE		CANYON COAL	ETA 10.00 TWK WOODOHPS	190	OWER COAL		AEPCS - 25 000	200 55-3+0	*** 170 *** 172 *** 172 *** 173 *** 175 *** 139 *** 139	
	10:00		JKP COAL		CP SLAG		PETCOKE	LEBAND COAL - DRT							CANYON COAL	THP A DRIEDGING	P95				23:59	*** 570 *** 579 *** 579 *** 579 *** 579 *** 539 *** 539	
	1800	1			FERROMANGANESE - 1 160	182 5555	ABAR - SOLIN	M. MARK I ERRAND CORL - DRY	-	+	MASSA CHEMIS		PMC MAGNETITE		CANTONCOAL	THE A DESCRIPTION	WIT	THE COST	17.53	CHEMIS ON	B35 22:54		107 10000
					GRANTE - 400	E35 1111	ALUMNA	LEBANG COAL - DRY			MASIA CHRONE		PMC MAGNETITE		CANYON COAL	TIPA DISCONO		INGA COAL	TR 17-0+e	CHOME ORE			44.00
	18:00				STEEL PIPES - 2 600	00.0	ALLIMINA	LEBANO COAL - DRT			MASSIA CHROME		PMC MACRETITE		CANYON COAL		NTO	ONGA COAL		DIROSE DIS		*** 170 *** 170 *** 170 *** 170 *** 170 *** 130 *** 130	9 ***
		196 20-5+0			MACAGTITE = 14 200		ALLIMINA	LEBANO COAL - DRT							CANYON COAL	THP A DREIDGING	NTC	SWGA COAL	_	CHRONE CRE		*** 170 *** 170 *** 170 *** 170 *** 170 *** 130 *** 130	
		23.00						CULANING							CANYON COAL		NIC	MIGA COAL	_	CHOME ON		176 176 176 176 176 176 176 176	_
Part	18:00 prach suz Pruik							PREASSEMBLING CARGO					KATAGALAN WIS DOM: 10 000	240 22-94	IMZ BIANCA = 75 000	222 19-Sep	- ALL			ARYSSINIAN - 15 TM	192 19-2+0	CERES ONE - 16 100	191 20-0+0
					EMPTY CONTAINERS • 58		ALUMNA	W-LUNA + 75 000	229 18-54	10	YUE DIAN 102 - 118 000										90/91	FERROCHRONE • 6 000	
	18:00 brach sul Priur							GLENCORE COAL - MPT							ZARRION COAL		_			2ROON BASS - 130			
No.   No.	1800 Procuping						ALUMNA PRESURE	GLENCORG COAL - MPT			SERVICE CHECKE		KEH MADMETITE VEH MADMETITE		2APRION COAL PARRION COAL				_	ALLMANUM BASS DESSO.	-		+
Control   Cont					CHRONE + 10 000		SAGAR SHAKE = 10 000	m MAN OF ENCORE CON 1 NOT			SIGNATE CHECKS		VEH MACAGETITE		WEREN CONT					ALLMANUM BASS EERSO			-
	19:00 DISCH SULPHUR				CHLORDE - 10 000		RETOWE	OF ENGINEE CONT. TREE.			CONNECTORNE		VEN NA CRETITE		PLEGGRAV PORT					ALLEMAN DE DE CONTROL		EESSON DAS DAW ONNE	
	26 06:00 That processus press						DETOVE	ALCHANGE AND THEF		OCEAN SCALLION - 70 000 +to	MARKET COLUMN PLOPIE		VEG NE CALCTUTE		PADRICAL PORT					ALLEGAMENT STOR CERON			
Part	27 00:00 Frid week over the con-				PIGINEN - 1000		BELLOWE Was appeared	O DURNE COUL MET	_	POWER POR	COLUMN CAROLE		PRO NECASETY S		DESCRIPTION OF STREET				_	ATE OF ENGLISH SECTION		SCREEN DIS BOOK POWE	
State   Stat	19:00 DISCH SULPHUR				CHROME CHLORDS SULPHATE PISINON	·	INPA DESCRIPTION	CLEANING		COKING COAL	SBANYE CHROME		CLEANING/24 PRESHIP		EPIC SERENITY = 10 000	223 23-deg				GRANITE = 4 120		2IRCON = 2 000	
Column   C	28 00:00 Sat				CHROME CHLORDE SULPHATE PISIRON	,		PREASSEMEUNG CARGO		COKING COAL			CLEANING/24 PRESHIP		KHWEZ COAL					PIG IRON = 18 800			
Column   C	9200				DIRONE DILORDE SULPIATE PISIRON	v		PREASSEMUND CARDO		DOKNO CON.			OCLDEN RUTURE - 176 000	292 20:34	NHWER CON.				_	ALUMNUM NGOTS = 6 000			
Column   C	900				CHARGE CHICARDS SIZEMATE PICKON				229 19-91	COKRECON			FORCE MADE THE		MHM2 CON				_	2800N - 1000			
	30 06:00 Mon									COKING COAL	CLEANING / PRESHIP				KHM52 COAL								-
Column   C					CHROME: CHLORIDE: SULPHATE: PIS RON					COKING COAL	MAYFAIR SPIRIT - 50 000									FERRO PURON GRANTE ALLMI RAGS ZIRO	ON		
Total   Control   Contro	81-Oct 00:00 Tue				DIRONE DILORDE SULPIATE PISIRON	4							FOSKOR MAGNETITE	-			_						
						+			_								_		_	SERRO RIBOW ORANTS ALLBERADS TRO	CN		
Total   Control   Contro	9800							KATLEGO COAL - MPT		DOKING COAL										FERRO PURON GRANTE ALLM RAGS ZIRO	ON		
4 0 10 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	3 06:00 That							KATLEGO COAL - MPT													190 22-5+0		
Street   S	4 000 00							CLEANING	_				FORKOR MAGNETITE	_							-		
\$\frac{1}{2}\$ \begin{subarray}{c ccccccccccccccccccccccccccccccccccc	9800					-		PREASSEMBLING CARGO			LA SOURCE PRESENT		CLEANING/24 PRESHIP				-+				-	SPECIAL OF SEASON PROPERTY AND ADDRESS.	<del>-</del>
Column   C	5 00:00 Sar							GREEN K-WAX 2 = 75 000	229 18-54	NA COKING COAL			GCCCSHIP = 165 000	289 26-94									
- 1	18:00					$\perp$		CRATON COAL -MPT		COKING COAL		$\perp$	PMC MAGNETITE							FERRO CHROME; FERROMANG; CHROME	$\vdash$		447
The control of the						-		CRAFTON COAL -MFT	E35 25-0	G COKNICON	++		PMC MAGNETITE	1	1		_						++
The control of the	7 06:00 Mon	1						CRATON CON - MPT	-	CONNECOM.	+ +		PMC MAGNETITE		1		-+				-		+
- 10								CRAFFON COAL -MPT		DOKING COAL			PMC MAGNETITE							FERRODHROME FERROMING CHROME			
1								CRAFON COAL -MPT					PMC IMANETITE						_				
1	9 0000 Wed			-		-		CRATON COAL -MPT	$\vdash$	COKING COAL	+ +	-	PMC MAGNETITE	-			-		-		-	-	+
0 20 15								CLEANING		DOKING COAL			PMC MAGNETITE				_						$\vdash$
	10 06:00 Thur							PREASSEMBLING CARGO															
20				-		_		PREASSEMBLING CARGO	$\vdash$				PMC MAGNETITE	$\vdash$							$\vdash$		+
0 40 50 50 50 50 50 50 50 50 50 50 50 50 50				-		-			229 19-51	4	+ +	-	CLEANING / 24 P99 SHIP	-			-		-		-	-	+
								PLANTOOR COAL -MPT	E38 12-0	•							_		1				$\overline{}$
0 40 fa								PLANTCOR COAL - MPT															
	13 00:00 Sun							PLANTCOR COAL - MPT											4				$\perp$
	4 (60 Mm	+	l	-		+		PLANTCOR COAL - MPT	$\vdash$	1	1 1	-		+	1		-		+-		-	1	+
5 800 Tal		1 -						PLANTOOR COAL -MPT	-						1		-+		+		-	1	+
	15 00:00 Tue							PLANTCOR COAL -MPT															