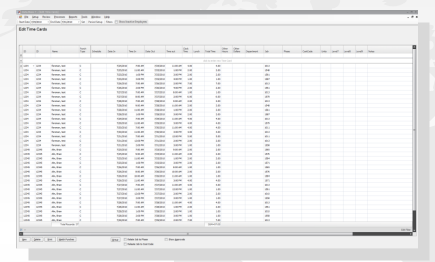
## Daily Report Flow of Information



## **DataMaxx7 Software**



2400-19   1   1   1   1   1   1   1   1   1	•	aily	Repo	Report Date June 06			- Ne			Emp List				Manag
Column   C							Set	tup						Column
Lot 02   Lot 03   Lot 04   L		hor E	n doment S		1 Non3	ob Amstar	Print	Grid Expor	t Grid Saved	Subs List		•	Load	
Specific   Specific				obcorto actor s										
Appr.     Condition     Annual Approach     Approach     Date to Time In Time DUL     Time DUL     Synature     Reg     Reg     Reg     Reg     Reg     No     Approach     4.5     8.5     Reg     No     Approach     4.5     8.5     Reg     No     Approach     4.5     8.5     Reg     Reg     No     Approach     4.5     8.5     Reg     Reg <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Sheet Metal</th><th>Sheet Metal</th><th>Totals</th><th></th></t<>											Sheet Metal	Sheet Metal	Totals	
R7°     020107     AQUILAR, JOSE     61,5     61,6/2010     Click to sign     8     0.5     8.5       R7°     020102     ACRE, BMIQUE     0     616/2010     Click to sign     8     8	ŀ	Appr	Emp ID	Name		Absence	Date	Time In	Time Out	Digital Signature	Reg	Reg	Reg	Total
Ø20102 ACRE, BIRIQUE 8 6/6/2010 Click to sign 8 8		N.	020100	ANDRADE, FERNANDO	8.5		6/6/2010	7:30 AM	4:30 PM	Click to sign	4	4.5	8.5	
	I		020107	AGUILAR, JOSE	8.5		6/6/2010			Click to sign	8	0.5	8.5	
			020102	ACRE, ENRIQUE	8		6/6/2010			Click to sign	8		8	
		ES.												

Time is entered in here or brought in from data collection sources. It is then allocated by a supervisor according to tasks accomplished during the selected day. The supervisor then submits the time and it flows to the DataMaxx database.

## **DataMaxx Database**

