

Table 3.9 – Downtime data: Reception and Preparation

<i>RECEPTION AND PREPARATION</i>						
<i>Operation / Equipment</i>	<i>Failure Type</i>	<i>Reason for stop</i>	<i>Failure Date</i>	<i>Start Time</i>	<i>Time to Next Failure (h)</i>	<i>Time to Repair (h)</i>
Crane Hillo 1 e 2	Electrical failure	Failure of Crane Hillo 01 e 02	30-Jun	15:00	15,00	2,08
Preparation	Automation Fails	Trip shredder breaks in en 100 shaft reducer motrix	5-Jul	05:33	108,47	1,30
Preparation	Electrical failure	Cleaning rod cross belt broke.	5-Jul	10:05	3,23	0,32
Preparation	Failure of project construction	Admission steam temperature is low the turbines do not run because of water injection in line with the	12-Jul	15:00	172,60	2,00
Cross Mat	Mechanical failure	Link swap diffuser mat chain.	23-Jul	11:02	258,03	0,33
Return Belt	Operational failure	Overloading on return belt.	29-Jul	00:42	133,33	0,60
Table 01 e 02	Electrical failure	Drive Bureau 01 was faulty and Table 02 was canvas locking operation.	8-Sep	09:39	992,35	0,03
Cross Mat	Mechanical failure	Broke cleaning stop cross-belt locking the wake of the drag desaguator.	8-Oct	01:21	711,67	1,18
Return Belt	Operational failure	Overloading on return belt.	9-Oct	05:56	27,40	0,22
Return Belt	Operational failure	Overloading on return belt.	23-Oct	13:54	343,75	0,78
Cross Mat		Cleaning rod cross belt broke.	24-Nov	00:30	753,52	0,70

Source: The authors, (2016).