

### CHW Combined Stock Activity Report Form 3

[Scenario: CHW records consumption, e.g., on stock card with adjustment for stock outs done at resupply facility]

<b>CHW Name:</b> [Your name here]	<b>Max Stock Level (A):</b> ____ (Months) ____
<b>Supplying Health Facility:</b> [Name of facility that supplies you with health products]	<b>District:</b> [Name of the district you are located in.]
<b>Reporting Period:</b> [Dates for the period you are reporting (e.g., March 1-31, 2014)]	<b>Date Completed:</b> [Date you complete the report (e.g., today)]

This should be preprinted and used by resupply facility to calculate quantities to supply

*Completed by CHW*

Product Description B	Counting Unit C	Quantity Dispensed D	Ending Balance E	Number of Days with No Stock F
amoxicillin 250 mg dispersible	tablet			

#### Quantity Dispensed

Refer to stock card or consumption record and calculate total amount given to treat children/clients over the reporting period

#### Ending Balance

Physical inventory count at the end of the reporting period

#### Number of Days with No Stock

Refer to stock card or consumption record and count the number of days you had no stock of this product

*Completed by Supplying Health Facility*

Adjusted Qty Dispensed D X (30*/(30-F)) G	Quantity Needed to Reach Max ((G x A) – E) H	Quantity Supplied I

#### Quantity Supplied

Amount resupplied to the CHW

#### Quantity Needed

Calculated by facility using information reported by CHW and the calculation in column heading

\* Assumes monthly reporting. If not monthly, adjust the "30" to the number of days in a reporting period.

	Name	Title	Date	Signature
Prepared by (CHW)				
Issued by (HC)				
Received by (CHW)				

CHW should write their name, date and signature in this row when completing the report

Health facility staff should write their name, date and signature in this row when completing the report and supplying the health products to the CHW

CHW should write their name, date and signature in this row when receiving health products