

1ZK7PWPSC WEEKLY PLANNING SCHEDULE RZ19RY SYSD 10/08/09
 ZK7OWPSC SYST 19:23:35

PLT: BA PART: 12345678 SUPPLIER DUNS: 10203045 DATE:
 SSD IND: DESC: GIZMO SUPPLIER NAME: WIDGET PRODUCTS INC
 UOM: EA FORECAST FORMAT:

RLSE DATE/NBR	CYTD REQD	L DATE /	CYTD SHIP	FAB PLAN	MATL PLAN
03/15/09 12	28	03/13/09	27	79	79

----- WEEKLY SCHEDULE -----

WK	NET	CUM	WK	NET	CUM	WK	NET	CUM
01	27	54	08	0	78	15	0	78
02	24	78	09	0	78	16	0	78
03	0	78	10	0	78	17	0	78
04	0	78	11	0	78	18	0	78
05	0	78	12	0	78	19	0	78
06	0	78	13	0	78	20	0	78
07	0	78	14	0	78			

SUPL MSG:

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RLSE DATE/NBR	CYTD REQD	L DATE /	CYTD SHIP	FAB PLAN	MATL PLAN
03/22/09 13	53	03/20/09	51	69	80

----- WEEKLY SCHEDULE -----

WK	NET	CUM	WK	NET	CUM	WK	NET	CUM
01	16	67	08	0	78	15	0	78
02	0	67	09	0	78	16	0	78
03	0	67	10	0	78	17	0	78
04	11	78	11	0	78	18	0	78
05	0	78	12	0	78	19	0	78
06	0	78	13	0	78	20	0	78
07	0	78	14	0	78			

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RLSE DATE/NBR CYTD REQD L DATE / CYTD SHIP FAB PLAN MATL PLAN
 03/29/09 14 67 03/25/09 64 70 81

----- WEEKLY SCHEDULE -----

WK	NET	CUM	WK	NET	CUM	WK	NET	CUM
01	3	67	08	0	78	15	0	78
02	0	67	09	0	78	16	0	78
03	11	78	10	0	78	17	0	78
04	0	78	11	0	78	18	0	78
05	0	78	12	0	78	19	0	78
06	0	78	13	0	78	20	0	78
07	0	78	14	0	78			

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RLSE DATE/NBR CYTD REQD L DATE / CYTD SHIP FAB PLAN MATL PLAN
 04/05/09 15 64 03/25/09 64 78 78

----- WEEKLY SCHEDULE -----

WK	NET	CUM	WK	NET	CUM	WK	NET	CUM
01	3	67	08	0	78	15	0	78
02	11	78	09	0	78	16	0	78
03	0	78	10	0	78	17	0	78
04	0	78	11	0	78	18	0	78
05	0	78	12	0	78	19	0	78
06	0	78	13	0	78	20	0	78
07	0	78	14	0	78			

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RLSE DATE/NBR CYTD REQD L DATE / CYTD SHIP FAB PLAN MATL PLAN
 04/12/09 16 67 03/25/09 64 78 78

----- WEEKLY SCHEDULE -----

WK	NET	CUM	WK	NET	CUM	WK	NET	CUM
01	14	78	08	0	78	15	0	78
02	0	78	09	0	78	16	0	78
03	0	78	10	0	78	17	0	78
04	0	78	11	0	78	18	0	78
05	0	78	12	0	78	19	0	78
06	0	78	13	0	78	20	0	78
07	0	78	14	0	78			

SUPL MSG: BREAK STD PACKS AND SHIP EXACT REQTS ON BLDOUT PARTS

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 SSD IND: DESC: GIZMO SUPPLIER NAME: WIDGET PRODUCTS INC
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RLSE DATE/NBR CYTD REQD L DATE / CYTD SHIP FAB PLAN MATL PLAN
 04/19/09 17 78 04/16/09 73 78 78

----- WEEKLY SCHEDULE -----

WK	NET	CUM	WK	NET	CUM	WK	NET	CUM
01	0	78	08	0	78	15	0	78
02	0	78	09	0	78	16	0	78
03	0	78	10	0	78	17	0	78
04	0	78	11	0	78	18	0	78
05	0	78	12	0	78	19	0	78
06	0	78	13	0	78	20	0	78
07	0	78	14	0	78			

SUPL MSG: BREAK STD PACKS AND SHIP EXACT REQTS ON BLDOUT PARTS

To determine the quantity allowed, GM will use the following process.

1. The weekly "CUM" quantity (final total quantity needed) will be used, to establish the part is no longer required.
2. The "CYTD SHIP" quantity will be used, to confirm the quantity shipped by the supplier and received by GM.
3. Based on the approved regional lead time windows (see GM documented procedure) GM will review the previous number of appropriate schedules and the appropriate number of weeks per schedule. As an example:
 - Intra-Domestic (local) supplier (4 weeks lead time)
 - Four weekly schedules prior to build out will be used
 - Each "CUM" of Weeks 1-5 per final five schedules will be used
 - The highest "CUM" during this established timeframe will be used
 - The highest "CUM" minus "CYTD Ship = Amount Allowed

Using the values in the above example, $78 - 73 = 5$ pieces allowed

Note: The number of lead weeks used will be based upon the appropriate and established values as defined in the GM documented procedure (as provided on GM Supply Power).

Note: Fabrication and Material Authorizations will no longer be used to determine the amount of obsolescence allowed.