

	Scheduled Date To Submit ORT Requests For The Requested ROS.	Julian Due Date	Power1000 Requisition Due To Procurement	Required Delivery Julian Date To PT Hueneme	Required Delivery Date To PT Hueneme	McMurdo-- Julian Required On Site Date (ROS)	McMurdo-- Required On Site Date (ROS)	South Pole-- Julian Required On Site (ROS) Date	South Pole-- Required On Site (ROS) Date	NOTES
WINFLY Start of MAINBODY	11-May-11	1138	18-May-11	1180	29-Jun-11	1225	13-Aug-11	N/A	N/A	1-4, 6-9
	29-Jun-11	1187	06-Jul-11	1229	17-Aug-11	1274	1-Oct-11	N/A	N/A	1-4, 6-10
	6-Jul-11	1194	13-Jul-11	1236	24-Aug-11	1281	8-Oct-11	N/A	N/A	1-4, 6-11
	13-Jul-11	1201	20-Jul-11	1243	31-Aug-11	1288	15-Oct-11	1288	15-Oct-11	1-4, 6-11
	20-Jul-11	1208	27-Jul-11	1250	7-Sep-11	1295	22-Oct-11	1295	22-Oct-11	1-4, 6-11
	27-Jul-11	1215	03-Aug-11	1257	14-Sep-11	1302	29-Oct-11	1302	29-Oct-11	1-4, 6-11
	3-Aug-11	1222	10-Aug-11	1264	21-Sep-11	1309	5-Nov-11	1309	5-Nov-11	1-4, 6-11
	10-Aug-11	1229	17-Aug-11	1271	28-Sep-11	1316	12-Nov-11	1316	12-Nov-11	1-4, 6-11
	17-Aug-11	1236	24-Aug-11	1278	5-Oct-11	1323	19-Nov-11	1323	19-Nov-11	1-4, 6-11
	24-Aug-11	1243	31-Aug-11	1285	12-Oct-11	1330	26-Nov-11	1330	26-Nov-11	1-4, 6-11
	31-Aug-11	1250	07-Sep-11	1292	19-Oct-11	1337	3-Dec-11	1337	3-Dec-11	1-4, 6-11
	7-Sep-11	1257	14-Sep-11	1299	26-Oct-11	1344	10-Dec-11	1344	10-Dec-11	1-4, 6-11
	14-Sep-11	1264	21-Sep-11	1306	2-Nov-11	1351	17-Dec-11	1351	17-Dec-11	1-4, 6-11
	21-Sep-11	1271	28-Sep-11	1313	9-Nov-11	1358	24-Dec-11	1358	24-Dec-11	1-4, 6-11
	28-Sep-11	1278	05-Oct-11	1320	16-Nov-11	1365	31-Dec-11	1365	31-Dec-11	1-4, 6-11
	5-Oct-11	1285	12-Oct-11	1327	23-Nov-11	2007	7-Jan-12	2007	7-Jan-12	1-4, 6-11
	12-Oct-11	1292	19-Oct-11	1334	30-Nov-11	2014	14-Jan-12	2014	14-Jan-12	1-4, 6-11
	19-Oct-11	1299	26-Oct-11	1341	7-Dec-11	2021	21-Jan-12	2021	21-Jan-12	1-4, 6-11
	26-Oct-11	1306	02-Nov-11	1348	14-Dec-11	2028	28-Jan-12	2028	28-Jan-12	1-4, 6-11
	2-Nov-11	1313	09-Nov-11	1355	21-Dec-11	2035	4-Feb-12	2035	4-Feb-12	1-4, 6-11
	9-Nov-11	1320	16-Nov-11	1362	28-Dec-11	2042	11-Feb-12	2042	11-Feb-12	1-4, 6-11
	16-Nov-11	1327	23-Nov-11	2004	4-Jan-12	2049	18-Feb-12	2049	18-Feb-12	1-4, 6-11

Resupply Vessel (McMurdo)										
MCM VSL Resupply	27-Apr-11	1124	4-May-11	1244	1-Sep-11	2032	1-Feb-12			1, 12 - 15,
MCM Food Requests	2-Jun-11	1160	9-Jun-11	1307	3-Nov-11	2032	1-Feb-12			1, 12 - 15,
MCM VSL Proj Requests	Per Material Program Plan/Project Schedule			1335	1-Dec-11	2032	1-Feb-12			1, 12 - 15,

Resupply Vessel (SOUTH POLE)										
REQUIRED ON SITE BY PRIORITY										
Life/Health/Safety Critical	27-Apr-11	1124	4-May-11	1244	1-Sep-11		PRIORITY 1	2121	28-Jan-12	1, 12 - 15,
SP Food Requests	2-Jun-11	1160	9-Jun-11	1307	3-Nov-11		PRIORITY 1	2121	28-Jan-12	1, 12 - 15,
Mission Critical	27-Apr-11	1124	4-May-11	1124	1-Sep-11		PRIORITY 2	2122	28-Jan-12	1, 12 - 15,
Mission Essential	27-Apr-11	1124	4-May-11	1244	1-Sep-11		PRIORITY 3	2123	28-Jan-12	1, 12 - 15,
Mission Important	27-Apr-11	1124	4-May-11	1244	1-Sep-11		PRIORITY 4	2124	3-May-11	1, 12 - 15,

South Pole Post-Vessel COMAIR/SUR RDDs At Port Hueneme:	COMAIR	3-Feb-12	COMSUR	12-Jan-12	16
McMurdo Post-Vessel COMAIR/SUR RDDs At Port Hueneme:	COMAIR	9-Feb-12	COMSUR	19-Jan-12	16

NOTES:

1	This document is a schedule, not an acquisition plan. This document provides the latest date that material requirements can be submitted to Procurement for the selected ROS date and permit the items to be procured with less processing costs throughout the Supply Chain. The Supply Chain within RPSC consists of Division Specialist/Material Control Specialist, Procurement, Transportation and Warehousing. Less processing costs includes the elimination of RPSC personnel overtime for requisition submission, procurement and receipt processing, the use of the less expensive transportation mode, i.e., COMSUR and the elimination of Navy Packing and Crating Personnel overtime. The Material Program Plan is an acquisition plan. One intent of the Material Program Plan (MPP) is to spread requirements processing across the acquisition year to level the work load throughout and minimize the use of premium labor (over time) and transportation. Specifically, the MPP should push requisitioning to the left or earlier in the calendar year.
2	The NSF expects RPSC to minimize transportation costs. Material procurements should be planned for the least expensive transportation mode. In the Continental Area and to the maximum extent possible, materials are to be purchased for delivery by the annual resupply vessel in February. For the Peninsula Area, material is to be purchased in time to allow delivery by commercial surface vessel to the extent possible. Commercial air shipment rates can be four or more times as expensive as commercial surface and 20 times more expensive than resupply vessel delivery rates.
3	There are no blanket approvals for COMAIR. Divisions are responsible for managing their transportation needs within their allotted pounds by mode. The use of COMAIR is to be based on sufficient payback to the USAP in terms of benefits or impact avoidance to the Program to justify the additional cost. True mission critical or life, health or safety materials are justifiable reasons for the use of premium transportation if their required on site dates are valid and these dates can only be met with the use of premium transportation. The use of COMAIR is not intended to make up for shortfalls in planning. Any transport mode other than commercial surface in the Peninsula Area or resupply vessel in the Continental area are considered premium transportation modes.
4	The procurement governing date is the date MAPCON is imported into P1000. An ORT requisition should be submitted for conversion into MAPCON with sufficient time to build new records, create a MAPCON requisitions, obtain signatures and import the MAPCON requisition into Power1000 by the scheduled date. If all the requirements are held until the latest date for submittal, on-time delivery may not happen . Plan to submit your requirements on a continuing basis and as early as possible for the selected ROS date but not later than the approved Material Program Plan dates.
5	There is no airlift to South Pole until after 15 October. During the period 15 to 30 October the Basler aircraft is used to transport pax and small emergency supplies as required. Beginning 1 November the LC-130 will start airlifting cargo to South Pole, but cargo is limited from 1 thru 15 November to only cargo that can be drifted due to contrail conditions. To drift cargo means the material will be emptied out the back of a moving LC-130. This subjects the cargo to very rough handling. Only items that can take this rough handling are delivered by this means.
6	The Power1000 (P1K) due date is 90days before the Required On Site (ROS) date.
7	If summer cargo delivery is necessary, it should be planned from the first week of October through the first week of December when heavy lift aircraft are generally available. There is no guarantee that heavy lift will be available in December.
8	Cargo delivery after the first week of December is for emerging Life/Health/Safety or mission critical requirements only when there is not heavy lift planned
9	Projects refer to specially funded work efforts with beginning and an end dates that are not part of the Operations and Maintenance funding.
10	Life/Health/Safety Critical: food, medical supplies. These items are required by station close - 15 February
11	Mission Critical: science cargo and show stoppers. These items are required by station close - 15 February
12	Mission Essential: regular re-supply & spares needed for winter. These items are required by station close - 15 February.
13	Mission Important: can wait until next year, if necessary. Required only as Opportunity Cargo.
14	The South Pole vessel ROS dates were devised so vessel cargo could be prioritized for shipment, and do not correspond directly to the McMurdo vessel in port date of 1 February, which is the case for the McMurdo ROS date. The South Pole Station resupply vessel ROS dates refer to May 1st through the 4th. This date range was selected because it is well after South Pole Station close and should have a reduced potential of being construed to represent the actual delivery dates.
15	The 1 February in port McMurdo planning date for the resupply vessel is a notional date, i.e., it is based on historic practice. Changing environmental conditions and other operational considerations can result in changes to the vessel's in port period.
16	These cut-off dates are for planning delivery of resupply vessel cargo that did not arrive at Port Hueneme in time to be loaded or other high priority cargo that must be delivered to either South Pole or McMurdo Station before close.

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