

# LAUNCH OPERATIONS AND SUPPORT CONTRACT (LO&SC)

## TECHNICAL REPORT STUDY/SERVICES MONTHLY METER READINGS (CDRL A008)

Contract Number: F04684-98-C-0014  
CDRL Item Number: A008  
Date Submitted: 2 July 2004





P.O. Box 5297, Bldg 861  
 Vandenberg AFB CA 93437-0297  
 (805) 605-1359  
 FAX: (805) 734-3582

30 CES/CERF  
 Bldg. 11432  
 Vandenberg AFB. CA 93437

July 1, 2004

Attention: Mr. Mike Hart

Reference: Contract No. F04684-98-C-0014

Subject: LO&SC Meter Reading Requirements

1. The following are Meters read by LO&SC contractor statement of work paragraph 1.7.1, CDRL A008.

<u>Meter Location</u>	<u>Facility Meter</u>	<u>Natural Gas</u>	<u>Readings</u>	<u>Multiplier</u>	<u>TOTAL</u>
7000		BTU	91,683		91,683
7011		BTU	9,534		9,534
7050		BTU	544,905		544,905
8337		BTU	1,653		1,653
SLC-3 METER 1		BTU	999,940	* 100	99,994,000
SLC-3 METER 2		BTU	4,793,371.00		
SLC-4		BTU	39,201.00		39,201
525		BTU	39,275		39,275
719		BTU	436,653	100	43,665,300
1559		BTU	0		0
8401	#4218	BTU	3,701	* 100	370,100
8401	#7647	BTU	30,469		30,469
8510	#3061	BTU	290,617	100	29,061,700
8510	#3899	BTU	68,789		68,789

NOTE: SLC-3 (METER 1) AND BLDG. 8401 (METER 4218) HAVE MULTIPLIERS WHICH WERE NOT TAKEN INTO ACCOUNT IN THE PAST. THEY ARE NOW BEING INCLUDED IN OUR READINGS.

<u>Meter Location</u>	<u>Facility Metered</u>	<u>Electrical</u>	<u>Readings</u>	<u>Multiplier</u>	<u>TOTAL</u>
185	175	KWH	1,289	640	824,960
185	178	KWH	8,533	640	5,461,120
398		KWH	5,065	1000	5,065,000
1559	1560	KWH	0.00		
935		MWH	4,658.02		
23235	VTS ET METER	KWH	0		
23235	VTS EN METER	KWH	0		
727	M Line	KWH	CES takes	8000	
727	K Line	KWH	CES takes	8000	
75	64	KWH	15,964	1200	19,156,800
441	442	KWH	112,175,618		
500	501	KWH	58,615,286		
510	510	KWH	no meter		
907	906	MWH	11,774.30		
1280	1280	KWH	407,742		
21200	21203	MWH	6,213.14		
475		KWH	2,157	64	138,048
SLC-3		KWH	CES takes		
1639		KWH	49,024.70		
1937		MWH	1,909.84		
<u>Meter Location</u>	<u>Facility Meter</u>	<u>Water</u>	<u>Readings</u>	<u>Multiplier</u>	<u>TOTAL</u>
730			38		38

2. If you have any questions please call Merl Powell at 5-3929.

Merl Powell  
Chief, Stationary Engineer